

16/762,763 STN SEARCH 6/20/06 RA

```
=> index bioscience

=> s unique
L1  QUE UNIQUE

=> s BLAST/ab
L2  QUE BLAST/AB

=> s database/ab
L3  QUE DATABASE/AB

=> s genbank/ab
L4  QUE GENBANK/AB

=> s unique sequenc?/ab
L5  QUE UNIQUE SEQUENC?/AB

=> s organism?/ab
L6  QUE ORGANISM?/AB

=> s specie?/ab
L7  QUE SPECIE?/AB

=> s specific?/ab
L8  QUE SPECIFIC?/AB

=> s (l8 or unique) and (l7 or l6) and sequenc?
L9  QUE (L8 OR UNIQUE) AND (L7 OR L6) AND SEQUENC?

=> s (l8 or unique/ab) and (l7 or l6) and sequenc?/ab
L10 QUE (L8 OR UNIQUE/AB) AND (L7 OR L6) AND SEQUENC?/AB

=> s genom?/ab
L11 QUE GENOM?/AB

=> s l10 and l11
L12 QUE L10 AND L11

=> s l12 and l2
L13 QUE L12 AND L2

=> s l13 and Genbank
L14 QUE L13 AND GENBANK

=> s probe design/ab
L1  QUE PROBE DESIGN/AB
```

=> s l1 or probe selec?/ab
L2 QUE L1 OR PROBE SELEC?/AB
=> s l2 or oligonucleotide design/ab
L3 QUE L2 OR OLIGONUCLEOTIDE DESIGN/AB
=> s l3 or oligonucleotide selection/ab
L4 QUE L3 OR OLIGONUCLEOTIDE SELECTION/AB
=> s l4 or primer selection/ab
L5 QUE L4 OR PRIMER SELECTION/AB
=> s l5 or primer design/ab
L6 QUE L5 OR PRIMER DESIGN/AB
=> s l6 and (unique or specific)
L7 QUE L6 AND (UNIQUE OR SPECIFIC)
=> s l6 and blast
L8 QUE L6 AND BLAST
=> s l7 and blast
L9 QUE L7 AND BLAST
=> s l9 and genbank
L10 QUE L9 AND GENBANK
=> s l0 and py<2004
L11 QUE L0 AND PY<2004
=> s l10 and py<2004
L12 QUE L10 AND PY<2004